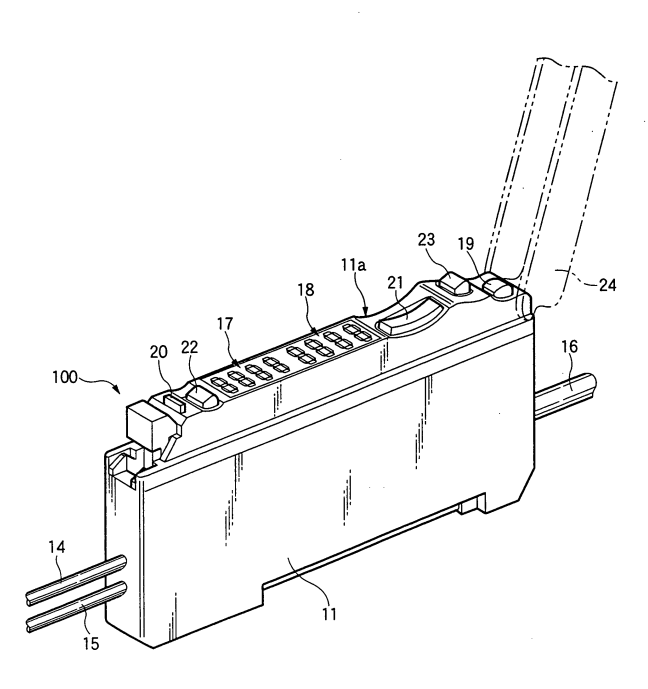
FIG.1



WODO 7 22 <u> 1</u>

FIG.3

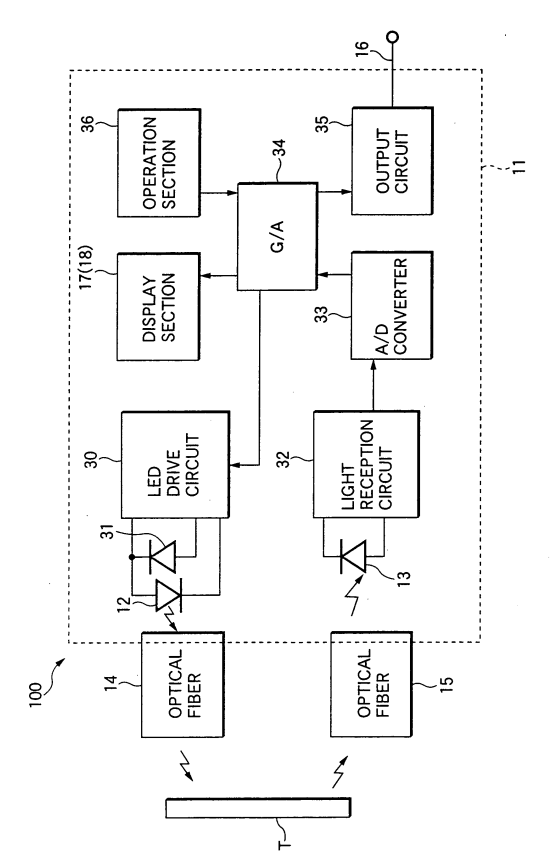
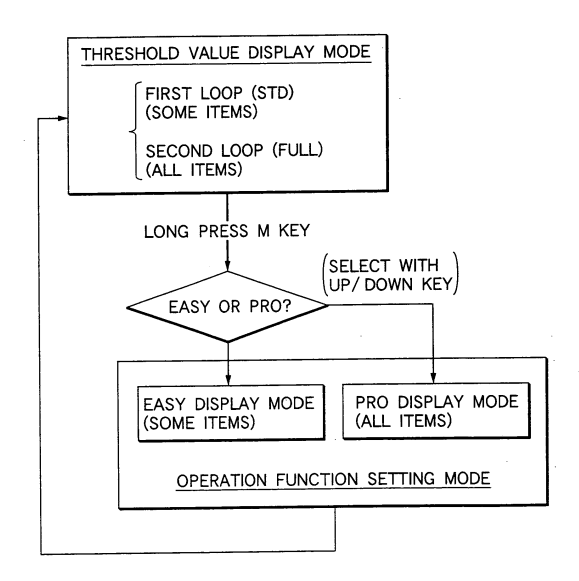


FIG.4



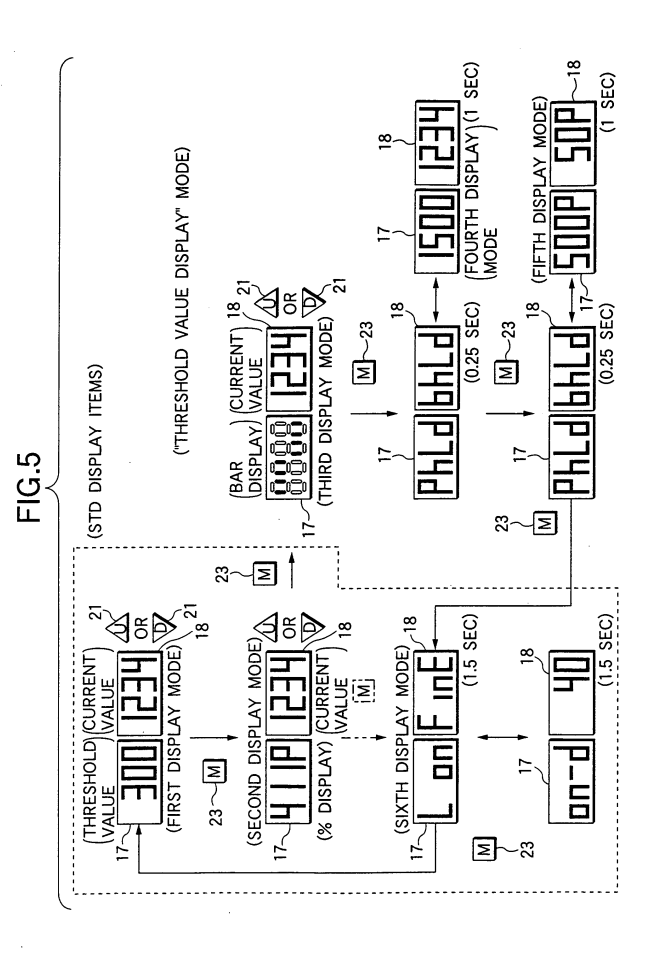


FIG.6

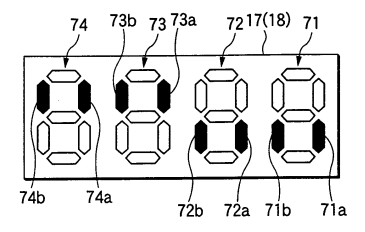


FIG.7

(THRESHOLD VALUE DISPLAY)

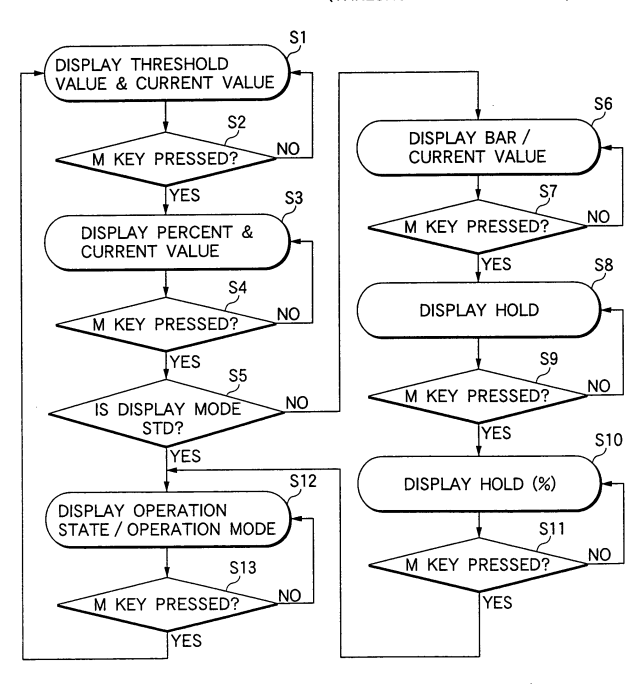


FIG.8

("OPERATION MODE SETTING" DISPLAY)

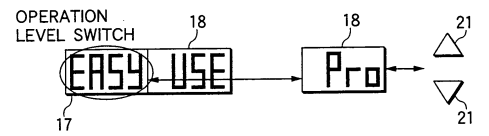


FIG.9

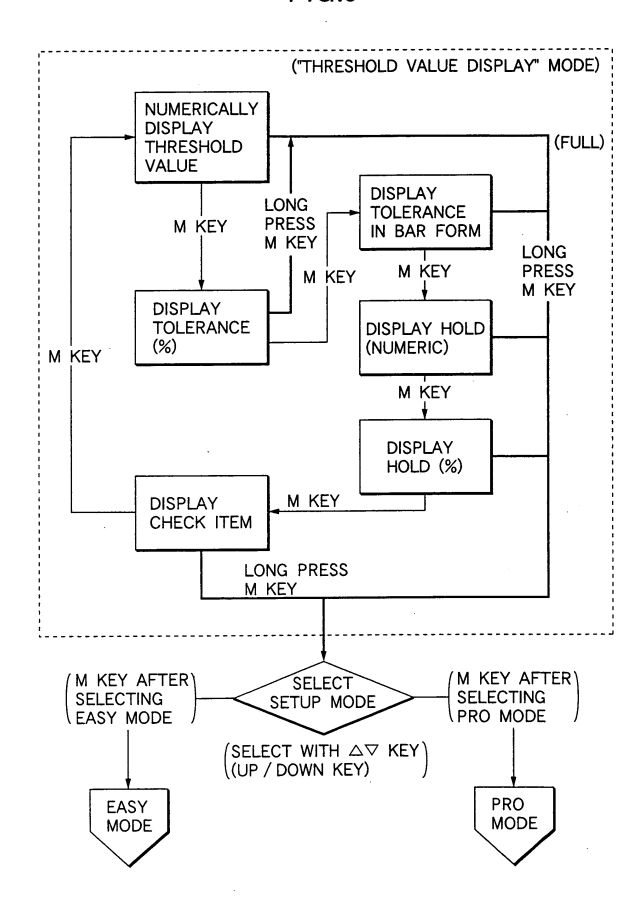


FIG.10

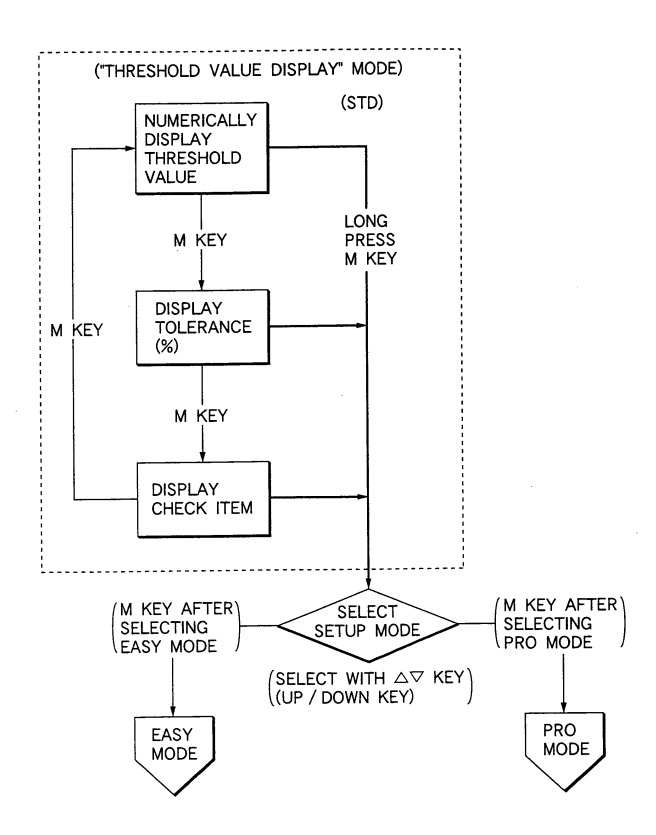
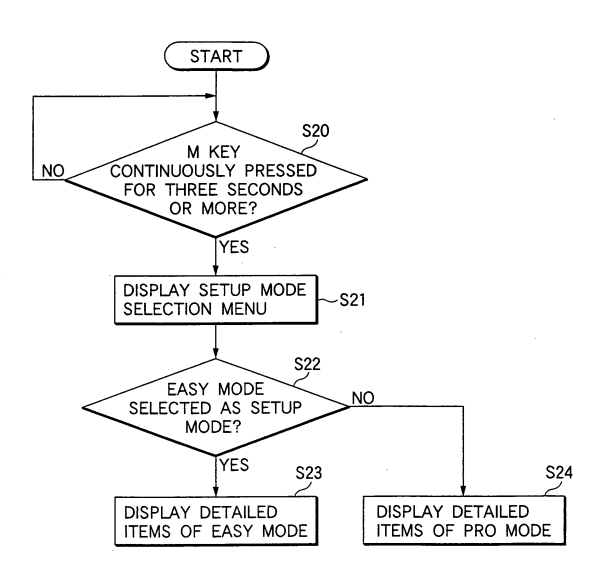


FIG.11



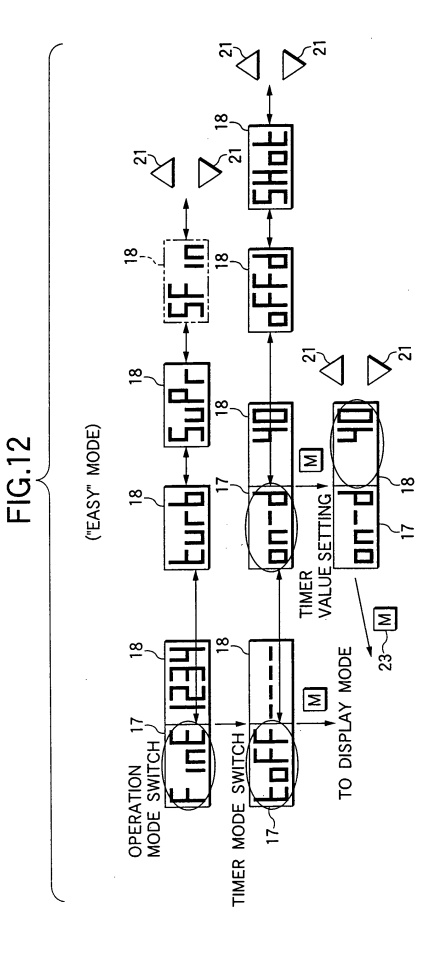


FIG.13

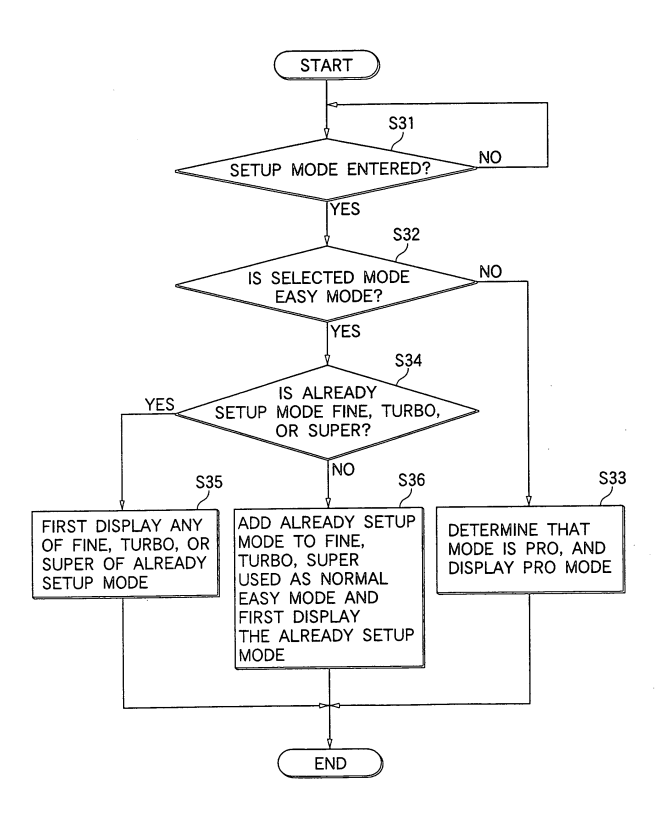
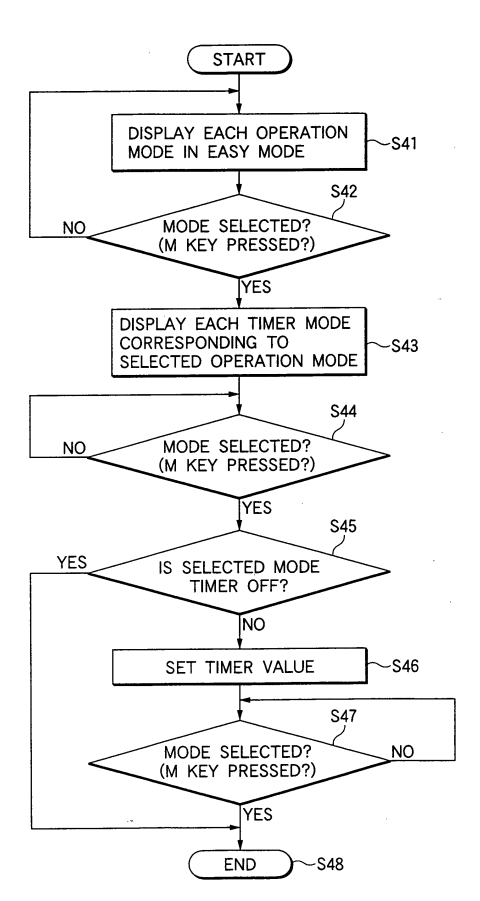


FIG.14



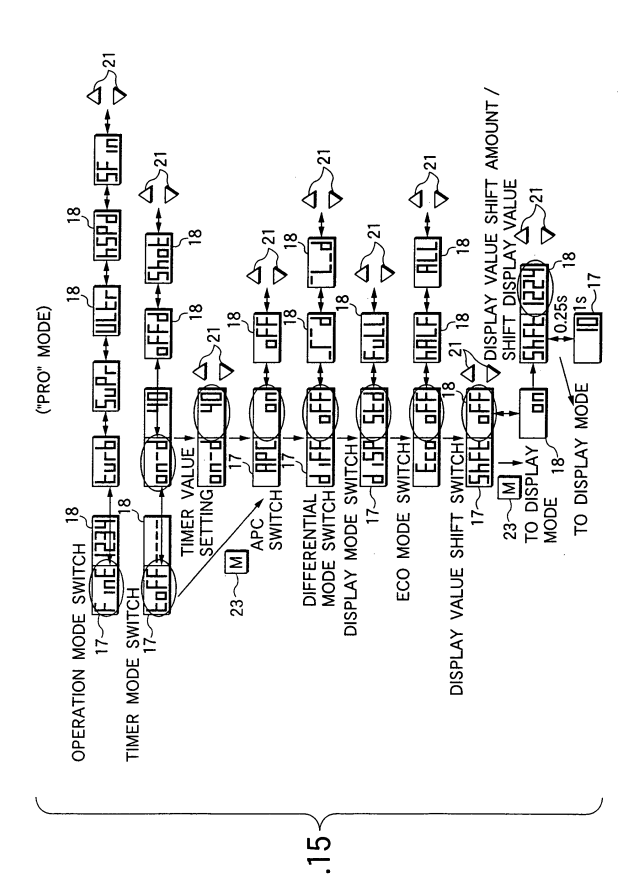


FIG.16

THRESHOLD VALUE DISPLAY MODE

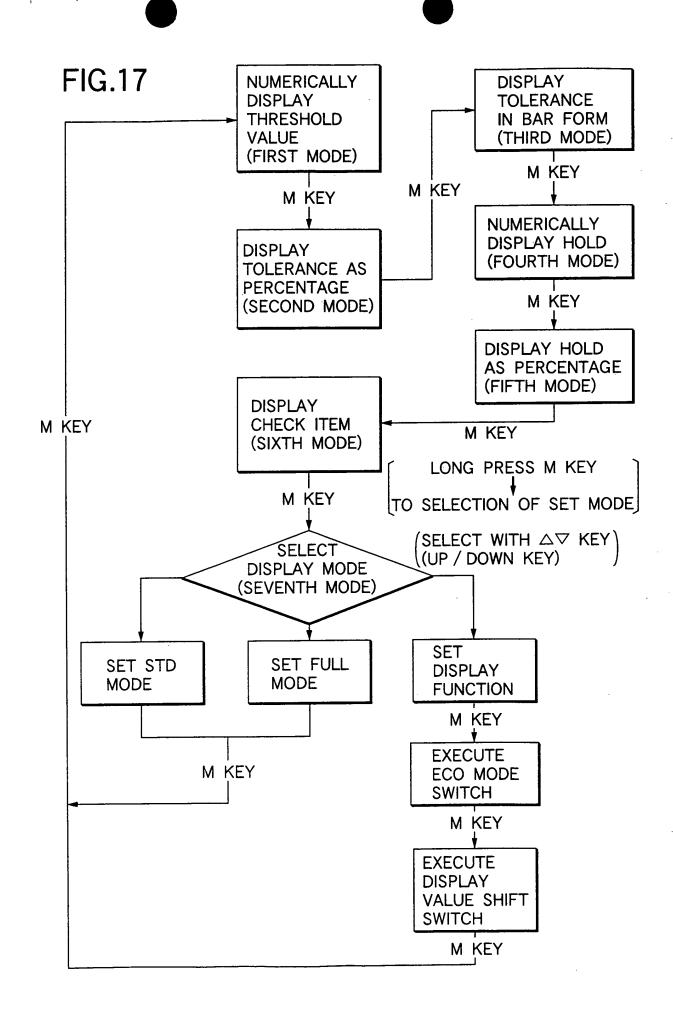
FIRST LOOP (STD)
(SOME ITEMS)

SECOND LOOP (FULL)
(ALL ITEMS)

(CONTAINING SELECTION OF)
(FIRST OR SECOND MODE)

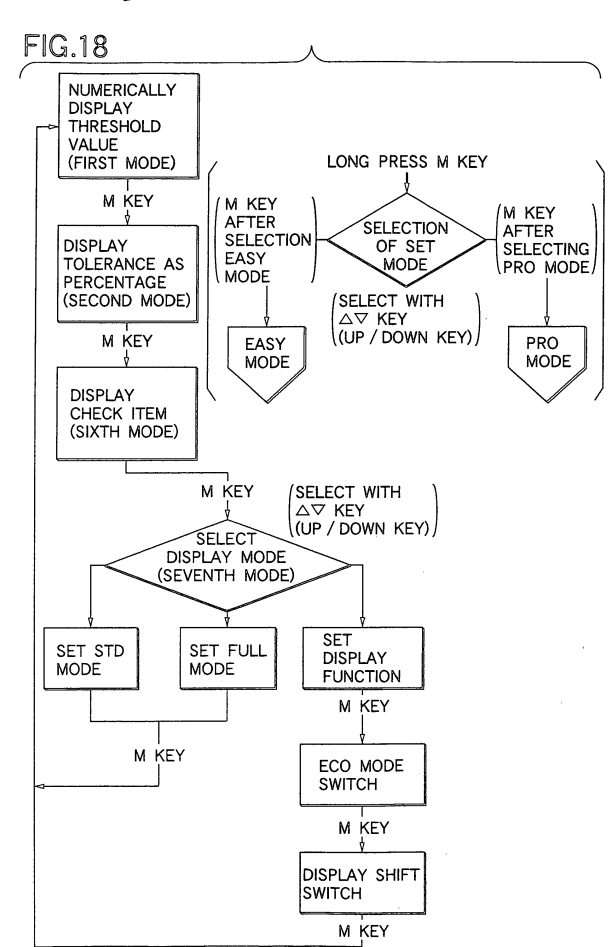
LONG PRESS M KEY

TO OPERATION FUNCTION SETTING MODE

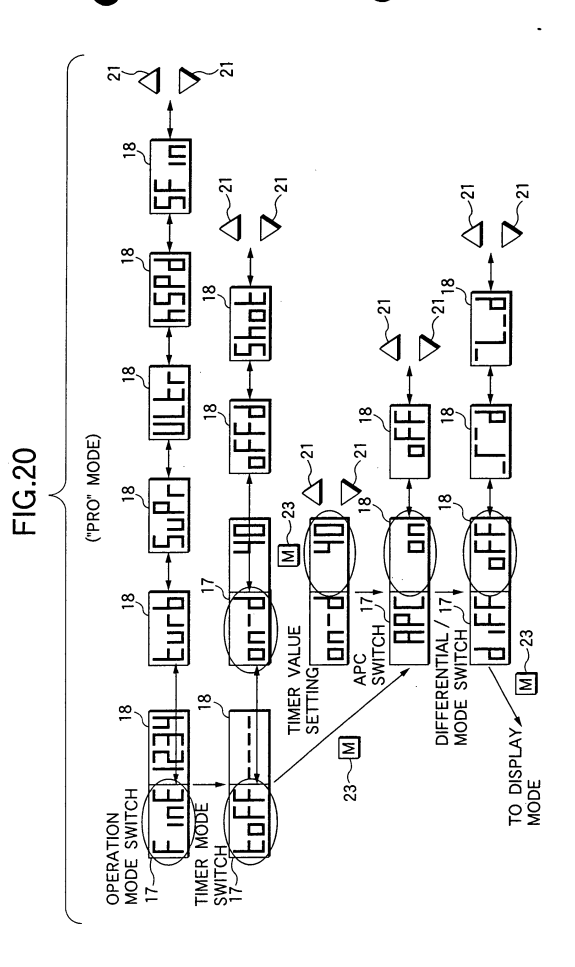








("THRESHOLD VALUE DISPLAY" MODE) 0.25s 0.25s TO DISPLAY FUNCTION SETTING MODE Σ PEAK / BOTTOM HOLD % DISPLAY) DISP: IN FULL MODE BAR DISPLAY / CURRENT VALUE BOTTOM HOLD ♥ PEAK / ¦∞ FIG.19 Σ (SEVENTH DISPLAY MODE) 1.5s 1.58 (STD) 0.25s TIMER MODE / % DISPLAY / CURRENT VALUE CURRENT VALUE OPERATION STATE, OPERATION MODE SETUP VALUE Σ Σ





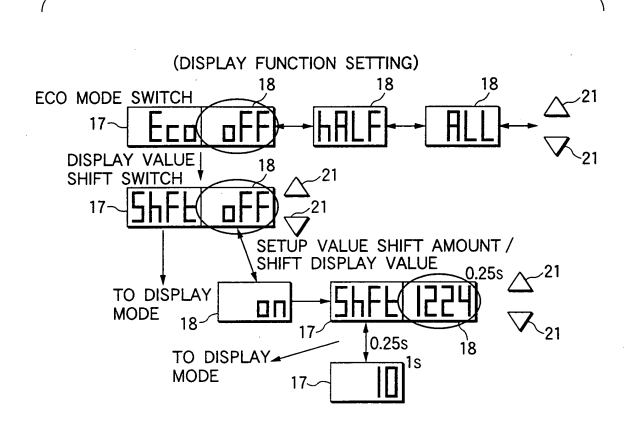


FIG.22

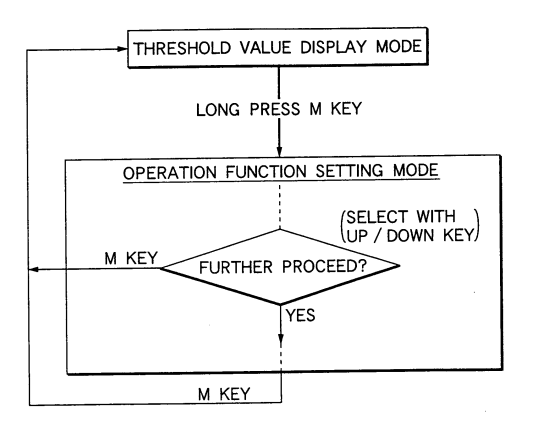


FIG.23

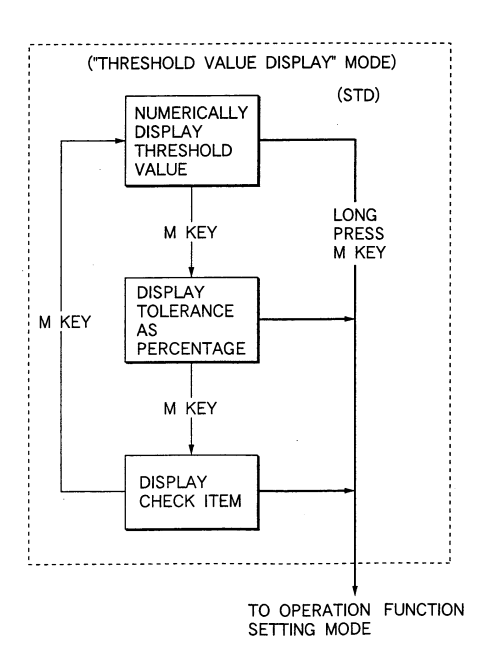
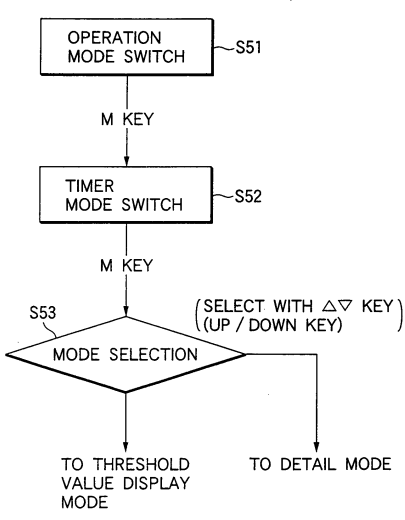


FIG.24

(OPERATION FUNCTION SETTING MODE)



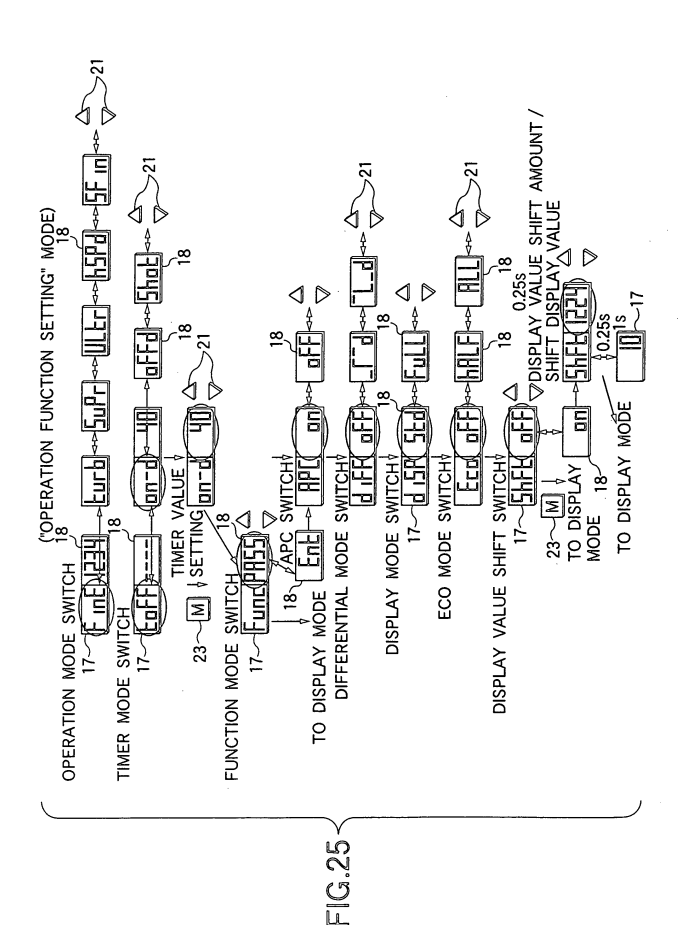
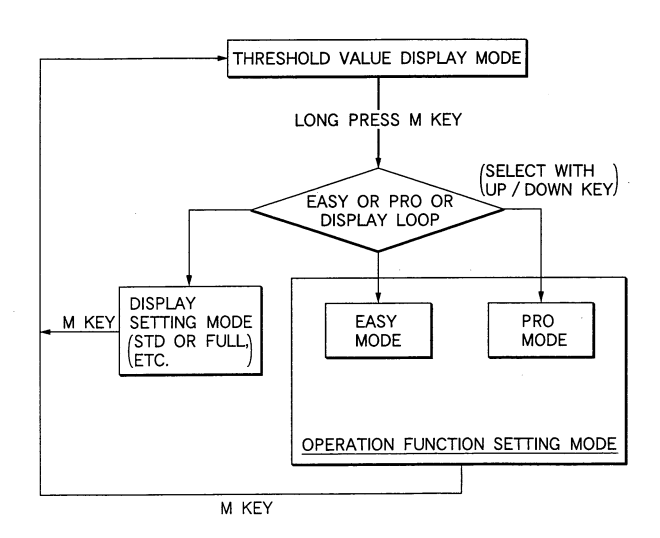
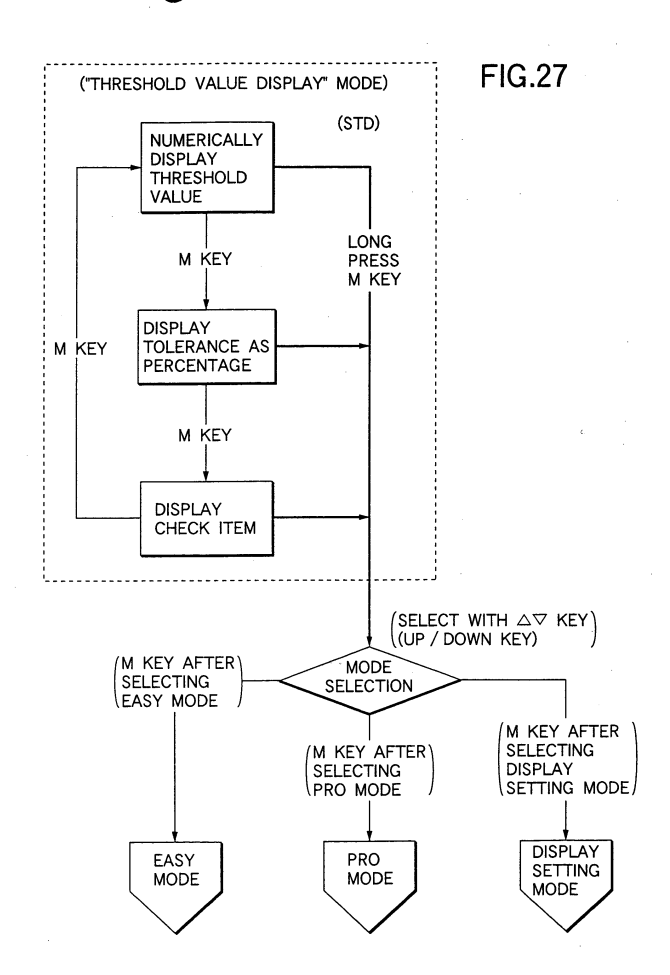
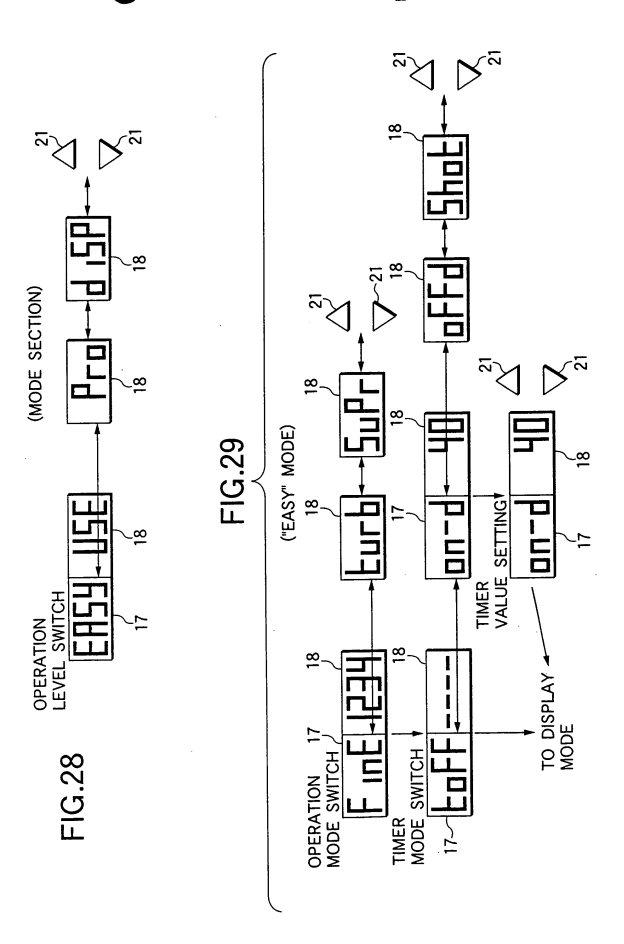
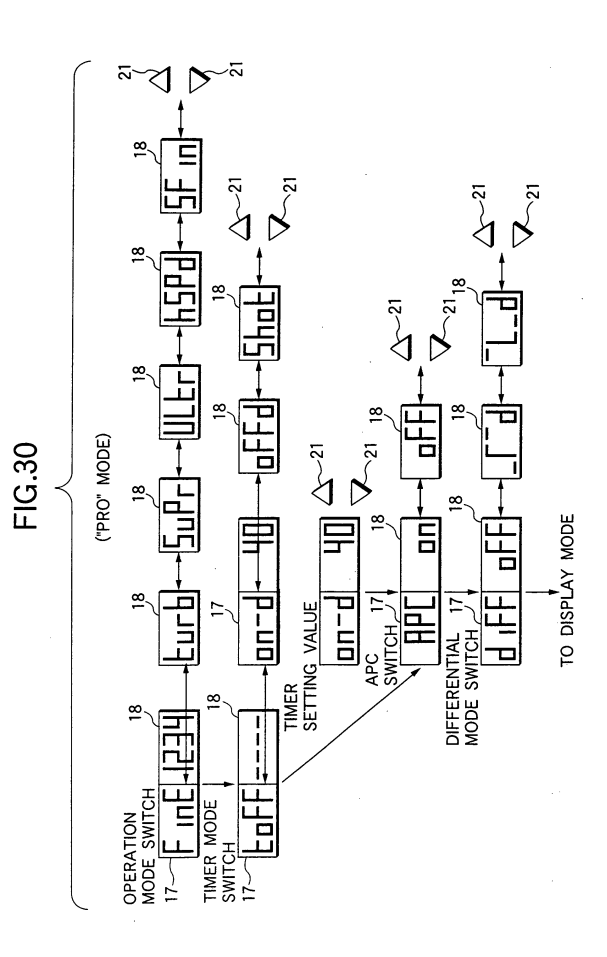


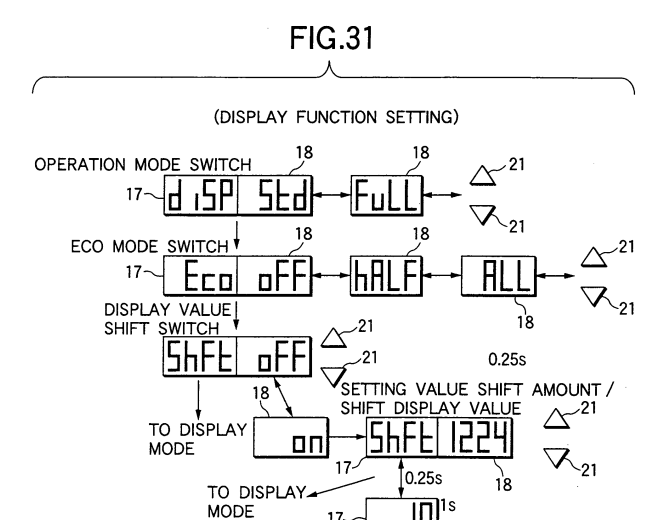
FIG.26



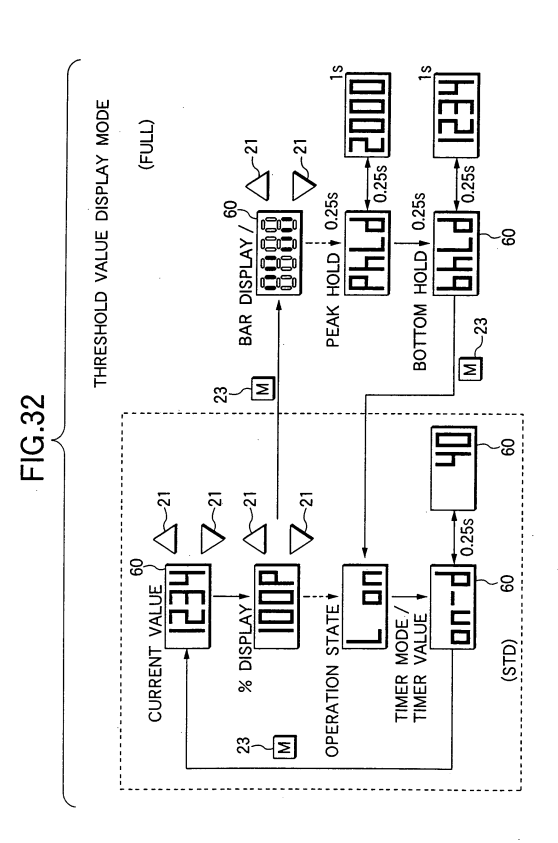


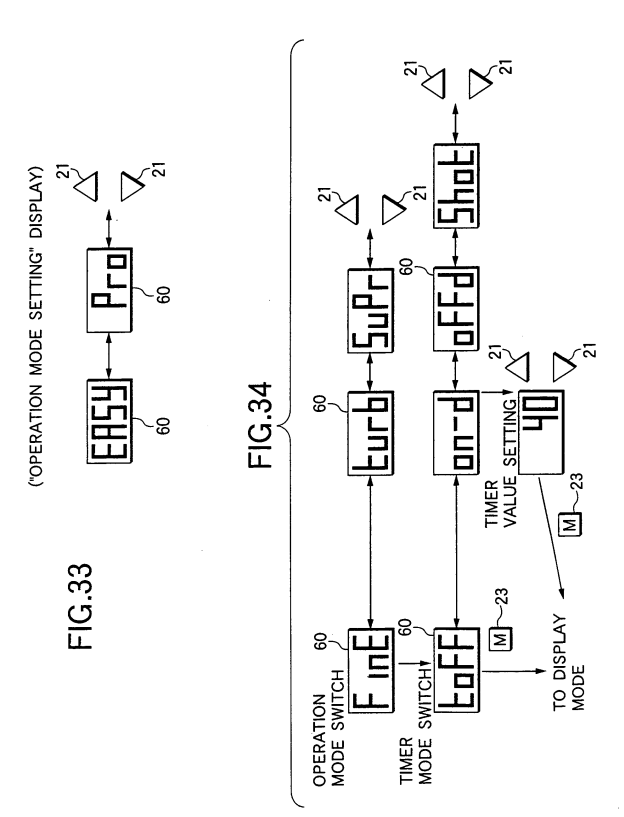






17





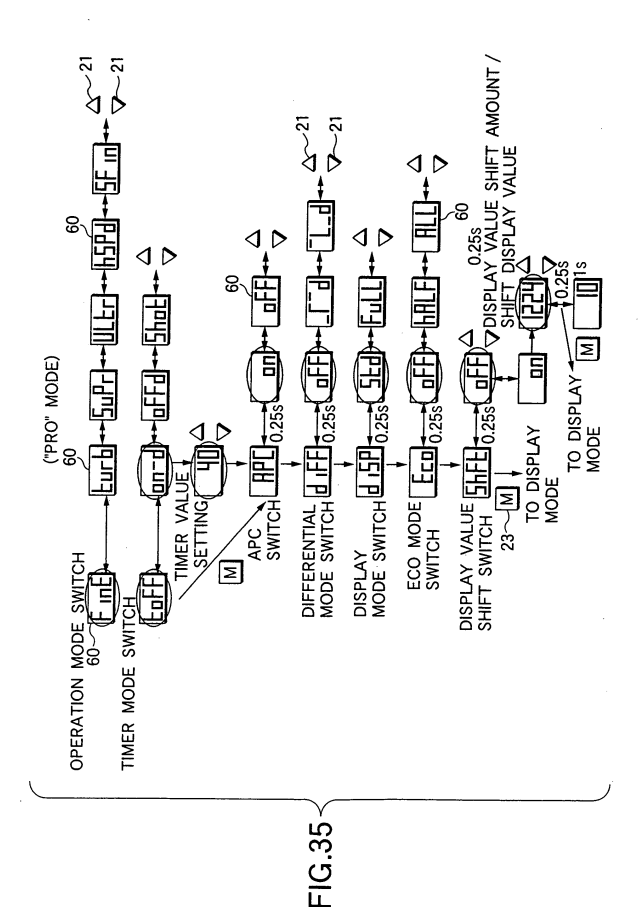


FIG.36

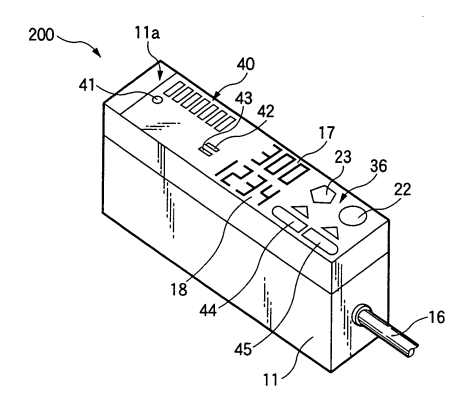
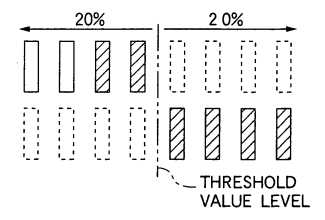


FIG.37



OPERATION SECTION 36 OUTPUT CIRCUIT 35 DISPLAY SECTION CPU 17(18) LS PLS A/D CONVERTER 33 VARIABLE POWER SUPPLY CIRCUIT 日 # LED LIGHT EMISSION CIRCUIT RS 8 POWER SUPPLY CIRCUIT LIGHT RECEPTION CIRCUIT DRIVE CIRCUIT VREF 30 32 31 LIGHT LIGHT

FIG.38

